

The electromagnetic flowmeter designed for the automotive industry



extremely **reliable**, highly **intelligent**

internally STRONG, deeply ROBUST

made in Italy



sensor MUT4000

Electromagnetic flowmeter with hose connections.

The right choice for the automotive market.

Encouraged by the R&D dept. of Automobili Lamborghini S.p.A., Euromag International has recently developed and completed a brand new flowmeter, designed primarily for the automotive market.

Engineered with light and innovative materials, MUT4000 has a compact and versatile design with hose connections, for a quick easy installation.

Reference standards

EUROMAG magnetic meters are marked CE and are manufactured according to the following standards:

- 2014/35/EU EN 61010-1:2013 (LVD)
- 2014/30/EU EN 61326-1:2013 (EMC)



COMMON FEATURES:

Temperature Rating: -25°C to +120°C

Viscosity Range: Viscosity independent.

Accuracy and repeatability: 0,2% ± 2mm/s

Fluid Conductivity: Must be greater than 5 μ S/cm.

Flow tube: PET

Electrodes: 3 el. in AISI 316

Closure: Carbon steel with cataphoresys treatment

Protection Rating: IP67 NEMA 6

Connections: Hose fittings

Connectors: Lemo – specific for automotive use

Pressure class: PN10

Suitable converters: MC608P – MC608LB

Cable length: Cable CF240PUR 5mt (16.4 ft) Cable CF240PUR 6,1mt (20 ft) Cable CF240PUR 12,2mt (40 ft)

Options: Stainless Steel 304 body for extremely rough conditions

Operating and Maintenance Manual: Included

Calibration Certificate: Included

Software PC: Included

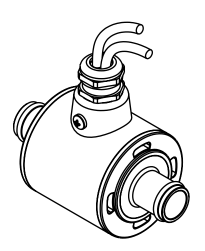


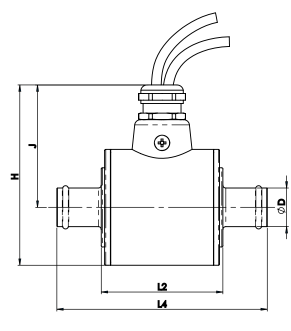
METER SIZE	INTERNAL	MINIMUM RECOMMENED FLOWRATES								
MM / INCHES	DIAMETER MM	M3/H	L/MIN							
15 - 1/2"	9	0,114	1,86							
18 - 5/8"	12	0,2	3							
20 - 3/4"	16	0,361	6							
25 - 1"	20	0,56	9,36							
32 - 1 1/4"	25	0,88	14,7							
40 - 1 1/2"	32	1,44	24							
50 - 2"	44	2,73	45,54							

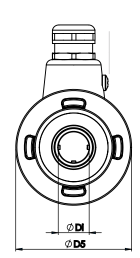


SENSOR MUT4000

Electromagnetic flowmeter







Size		Weight	D	DI	L4	D5	н	J	L2	
DN	Inches	[kg]	[mm]							
15	1/2″	0,8	13	9	100	51	84	59	60	
18	5/8″	1,0	16	12	103	60	93	73	63	
20	3/4″	1,0	20	16	109	60	93	63	63	
25	1″	1,0	25	20	109	60	93	63	63	
32	1″ 1/4	1,2	32	25	128	80	113	73	82	
40	1″ 1/2	1,2	38,6	32	128	80	113	73	82	
50	2″	1,4	52	44	143	80	113	73	82	

Details









			-															
 		 	 }	 	 		 			 	 							
 		 	 }	 	 		 			 	 							
 		 	 }	 	 		 			 	 							
 		 	 }	 	 		 			 	 							
 		 	 	 	 	 	 	 	 	 	 	 		 	; ;		 	
 		 	 	: :						 	 : :		1			: :	 	
 		 	 }	 						 	 	 		 			 	
 		 	 }	 	 		 			 	 							
 		 	 }	 						 	 							

Measure > Sense > Innovate



FluidTechnics Standerdmolen 3 2964 HM Groot-Ammers Tel: (+31) 0184669328 Netherlands www.fluidtechnics.nl info@fluidtechnics.nl





All rights reserved. No part of this catalogue may be reproduced, stored in a database or otherwise used without the authorisation of Euromag. The policy of Euromag is dictated by the continuing technological and project innovation. Therefore, the Company reserves the right to amend the data contained herein without notice.